

Quick Access Port Connector

- The Quick Access Port Connector features a polyurethane thread port hole and a stainless steel screw in plug that is inserted in the side wall of a standard BFM® Seeflex 040E or Seeflex 060ES connector.
- Quick Access Port Connectors increase the efficiency of a metal detector drop-ball test as operators can simply unscrew the port plug and drop the test balls through the port hole without product spillage.
- Product flow sampling can be done in seconds without the need to shutdown your equipment due to the easy access to product flow.
- The perfect solution for products that require addition of small-volume ingredients added to the line during production.



PHYSICAL PROPERTIES:

Material	Polyurethane thread port hole with a 304L stainless- steel screw-in plug
Colour	Cream
Diameter	56mm / 2 ^{13/64} "
Weight (porthole & plug combined)	168g
Port Depth	15 mm / ^{19/32} "
Port Position (as standard - other positions can be requested)	100mm / 4" below the base of the top cuff

AVAILABLE IN CONNECTOR SIZES:

As per specific Seeflex 040E or Seeflex 060ES connector size ranges, subject to the following minimums:

Diameter	≥ Ø150mm (6")
Length	≥ 150mm (6")

NB: Some size restrictions apply for TR versions, larger diameters and connectors with rings.

COMPLIANCE:

Seeflex 040E and 060ES connectors with a Quick Access Port are compliant with FDA 21 CFR 177.1680 & 177.2600, USDA, (EC) 1935/2004, 2023–2006 & 10/2011

Note: 3A approval for the Quick Access Port has not yet been confirmed so any connector with a Quick Access Port inserted is technically not 3A compliant.

Atex Compliant: IBExU tested and can be used in all dust explosion hazardous areas (restrictions reply).